| | O-1449 | | Docket No: 112025-0138 Serial No. 09/345,193 | | | | |
|--|---|--|--|----------------|------------------------|--------------------------------------|--|
| INFORMATION-DISCLOSURE | | | Applicant: Kui Zhang et al. | | | | |
| STATEMENT | | | Filed: June 30, 1999 | | Group Not yet assigned | | |
| | | | U. S. Patent Docu | ıments | | | |
| Ex. | Doc. No. | Date | Name | Class | Subcl. | Filed | |
| LX. | | | | | | | |
| - | 5,477,531 | 12/19/95 | McKee et al. | 370 | 17 | 05/28/92 | |
| JAH - | 5,606,669 5,781,534 | 02/25/97 | Bertin et al. Perlman et al. | 395 | 200.15 | 05/23/95 | |
| A TO | 6,023,733 | 02/08/00 | | 709 | 248 | 10/31/95 | |
| 1 000 | ابرا ابرا | 02/08/00 | Periasamy et al. | 709 | 241 | 10/30/97 | |
| PR 1 8 2000 | <u> </u> | | Foreign Patent Doc | uments | | <u> </u> | |
| TENT & TRADE | <u> </u> | Date | Country | Class | Subol. | Filed | |
| CAT & THE | | | | | 111 45 11 | | |
| | | | | | APR 1 7 2000 | | |
| | OTHE | R DOCUM | ENTS (Including Autlal-Purpose Signaling f | hor, Title, Da | te_Pages, Etc) | | |
| a / | | S. Deering, ICMP Router Discovery Messages, Request for Comments (RFC) 1256, September 1991. RFC 791 – IP Header Option: Strict Source and Record Route, Connected: An Internet Encyclopedia, May 28, 1999. | | | | | |
| 40/ | RFC 791 – | IP Header O | | nd Record Ro | | | |
| (A) | RFC 791 – Encycloped RFC 791 – 1999. | IP Header O ia, May 28, IP Header O | | Connected: A | ute, Connected: A | n Internet opedia, May 2 | |
| ₩ | RFC 791 – Encycloped RFC 791 – 1999. RFC 791 – Encycloped | IP Header O ia, May 28, IP Header O IP Header O ia, May 28, | ption: Record Route, of the ption: Loose Source at 1999. | Connected: A | n Internet Encyclo | n Internet opedia, May 2 | |
| ₩ | RFC 791 – Encycloped RFC 791 – 1999. RFC 791 – Encycloped RSVP for the | IP Header O ia, May 28, IP Header O IP Header O ia, May 28, ne Multimed | ption: Record Route, option: Loose Source a 1999. | Connected: A | n Internet Encyclo | n Internet opedia, May 2 An Internet | |
| ₩ | RFC 791 – Encycloped RFC 791 – 1999. RFC 791 – Encycloped RSVP for the | IP Header O ia, May 28, IP Header O IP Header O ia, May 28, ne Multimed | ption: Record Route, of the ption: Loose Source at 1999. | Connected: A | n Internet Encyclo | n Internet opedia, May 2 An Internet | |

| 4 | R. Perlman, <u>Interconnections</u> : <u>Bridges and Routers</u> , Copyright 1992 by Addison-Wesley Publishing Company, Inc., pp. 178-184 |
|----------|--|
| 1 | D. Awduche et al., <u>Extensions to RSVP for Traffic Engineering</u> , Internet Engineering Task Force (IETF), MPLS & RSVP Working Groups, Internet Draft, August 1998. |
| W | T. Li et al., <u>A Provider Architecture for Differentiated Services and Traffic Engineering (PASTE)</u> , Internet Engineering Task Force (IETF), Network Working Group, Request for Comments (RFC) 2430, October 1998. |
| Examiner | 1. Jain Date Considered: 5-7-02 |

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.





MAILED

APR 17 2000

Group 2700